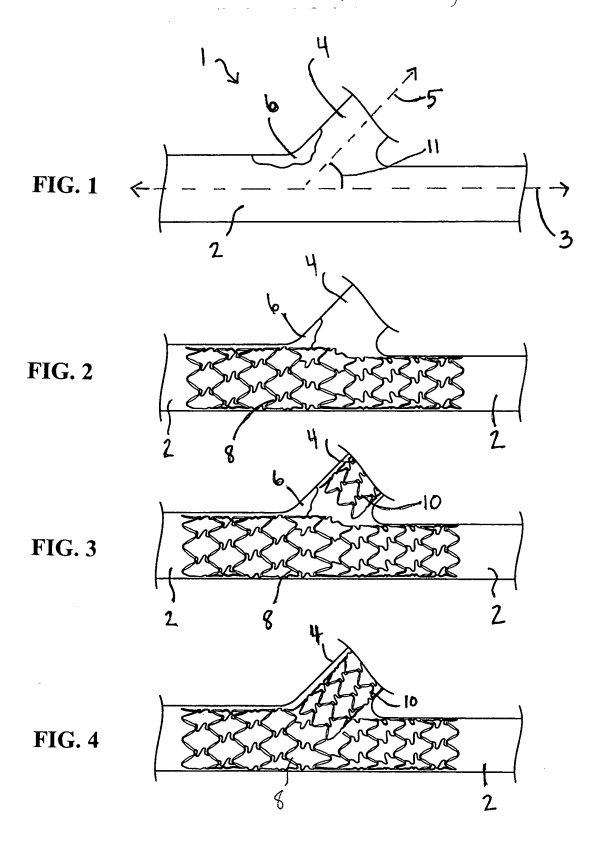
Entitled: Stent with Protruding Branch



Entitled: Stent with Protruding Branch Portion for Bifurcated Vessels

Filed: November 12, 2003

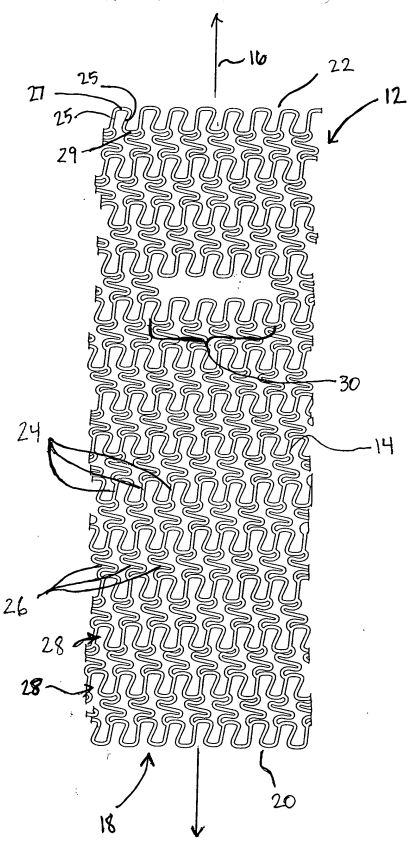
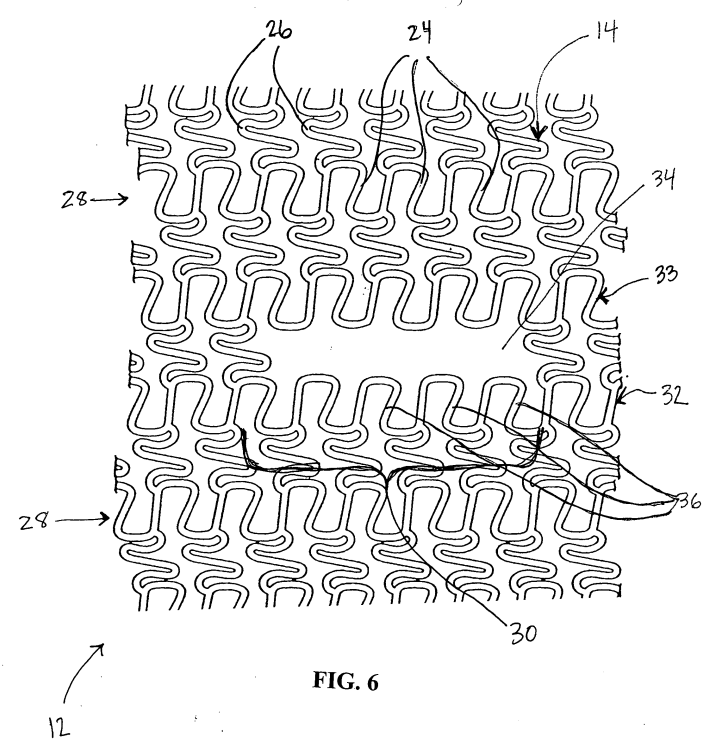
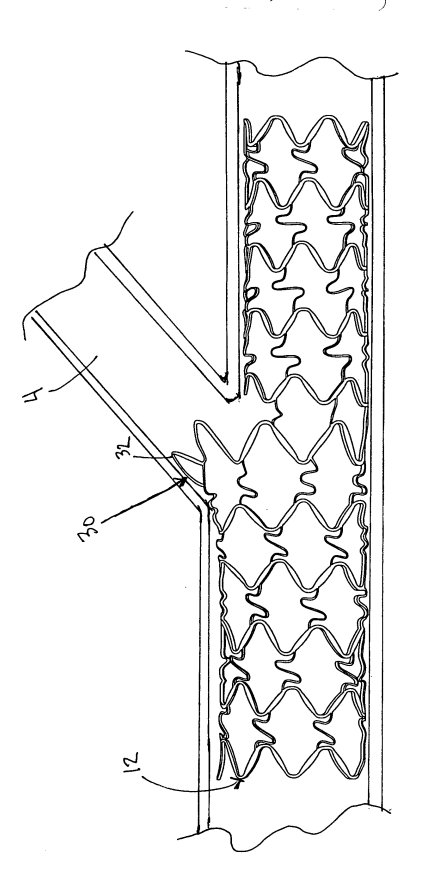


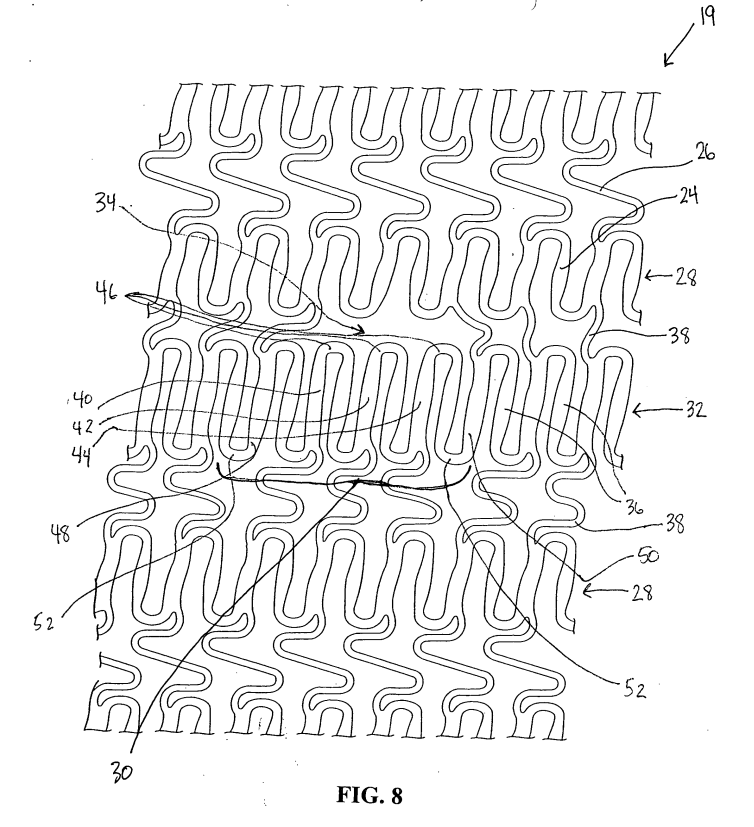
FIG. 5

Entitled: Stent with Protruding Branch





Entitled: Stent with Protruding Branch



Attorney Docket No. 21617.298
Inventors: Gil M. Vardi et al.
Entitled: Stent with Protruding Branch

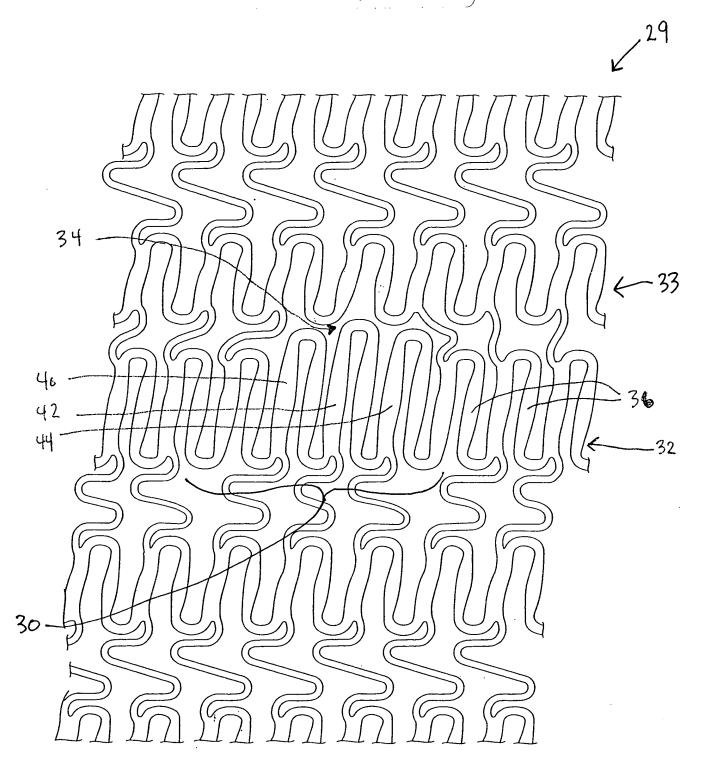
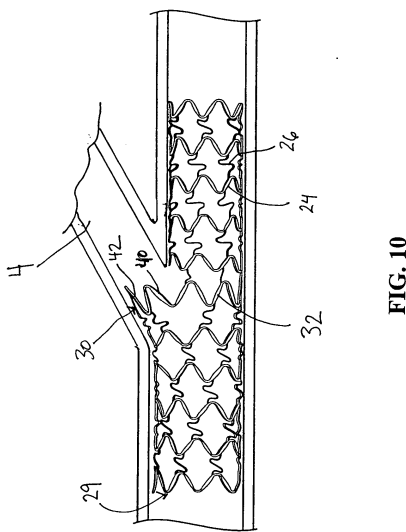
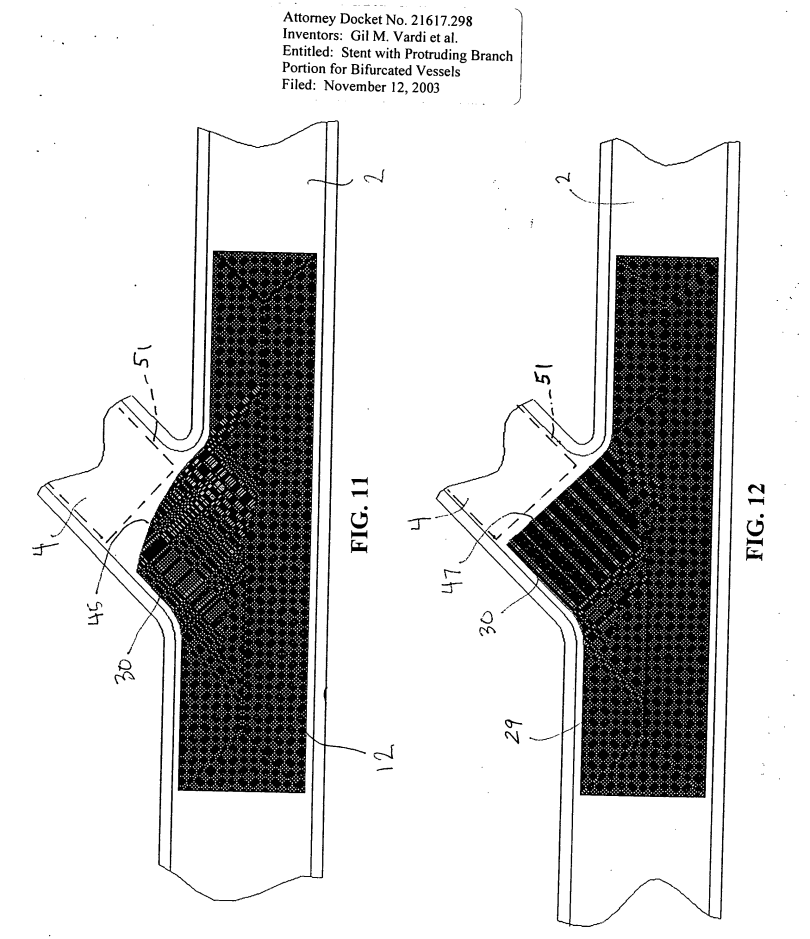


FIG. 9





Attorney Docket No. 21617.298
Inventors: Gil M. Vardi et al.
Entitled: Stent with Protruding Branch

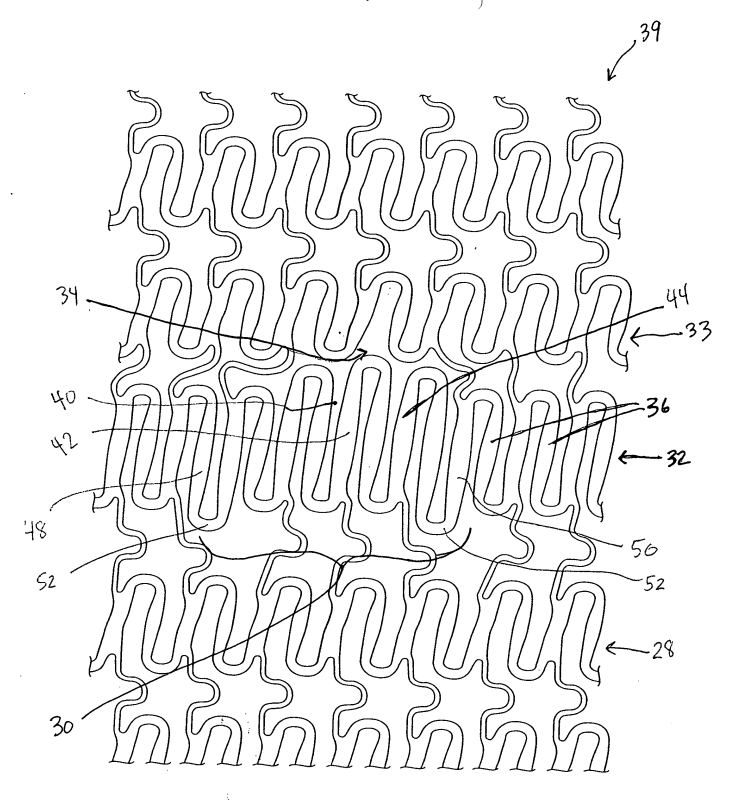


FIG. 13

Entitled: Stent with Protruding Branch

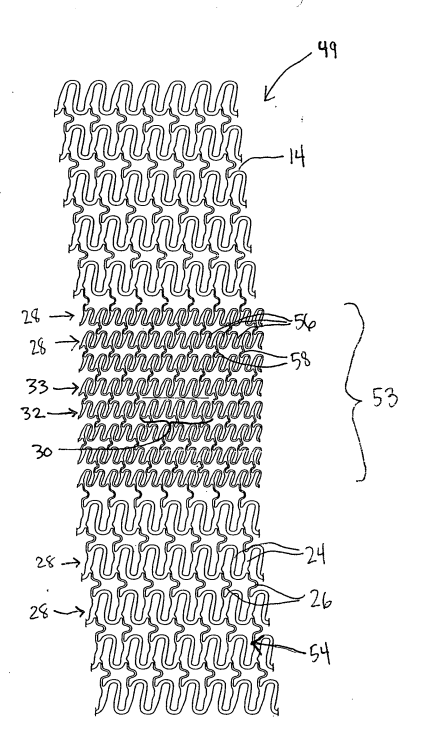


FIG. 14

Entitled: Stent with Protruding Branch

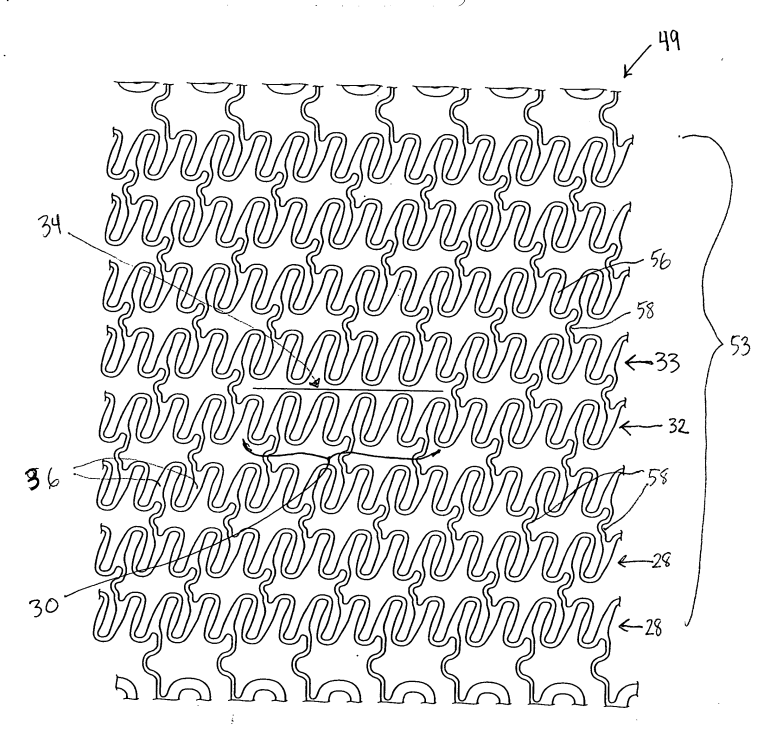


FIG. 15

Entitled: Stent with Protruding Branch

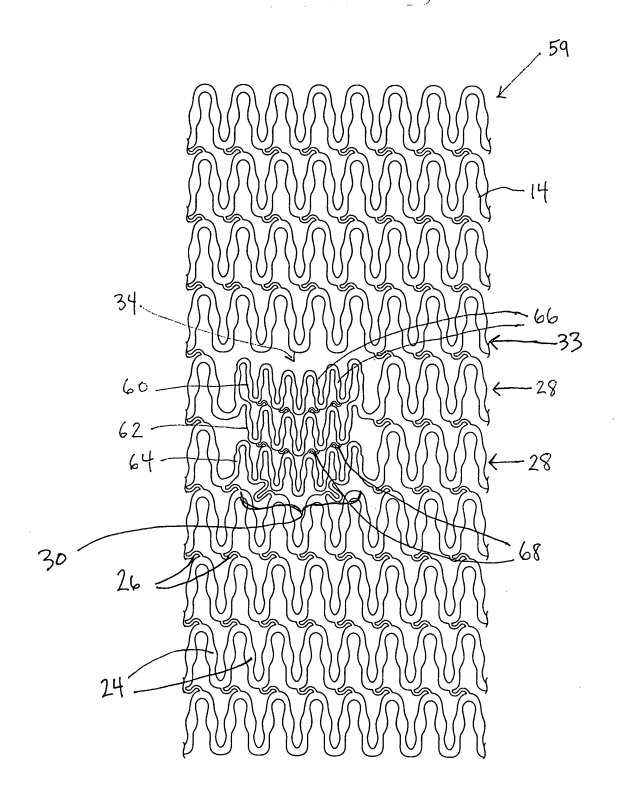
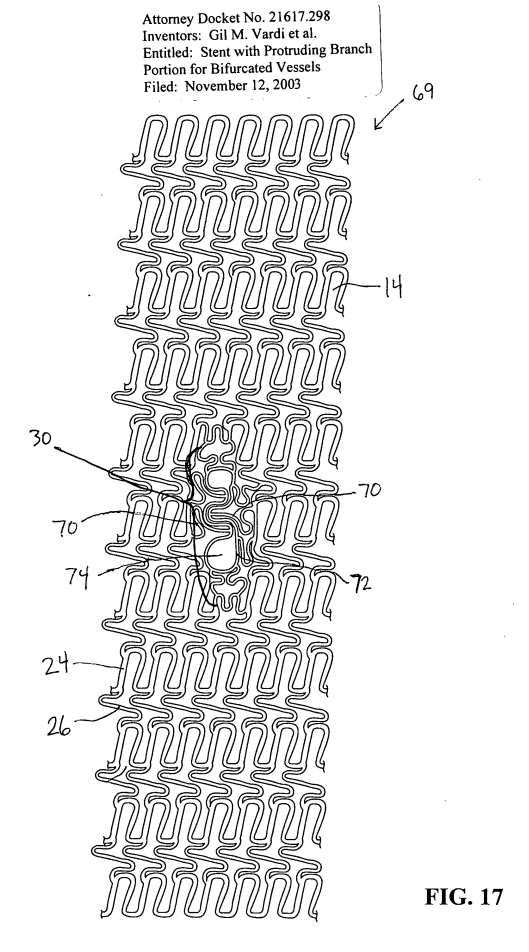


FIG. 16



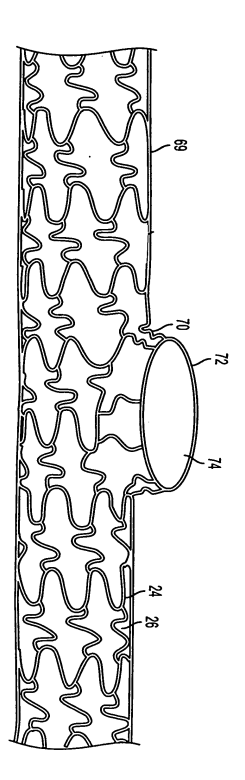
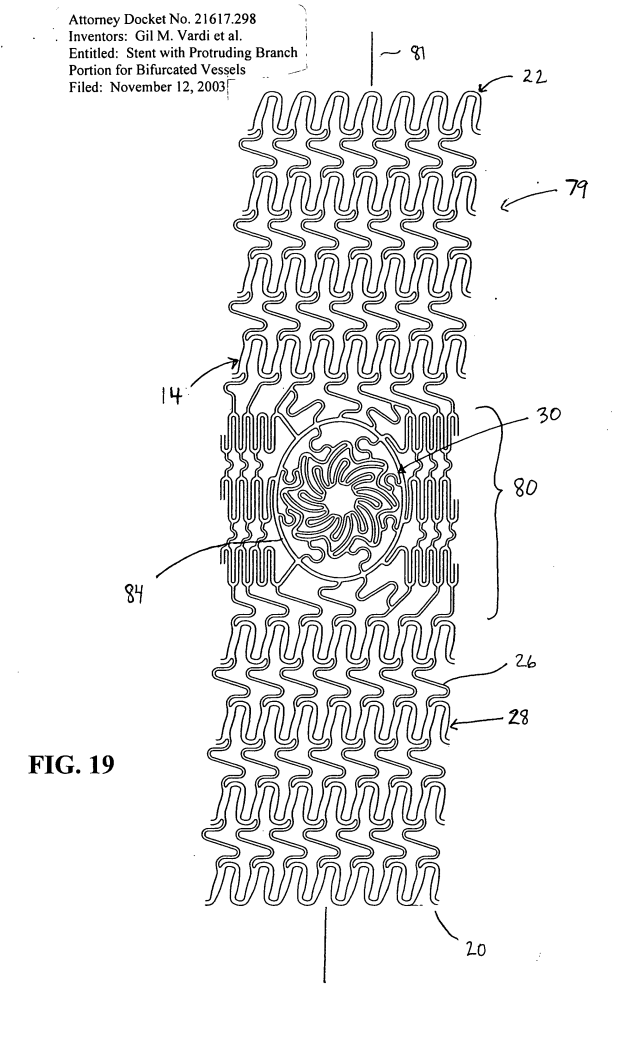
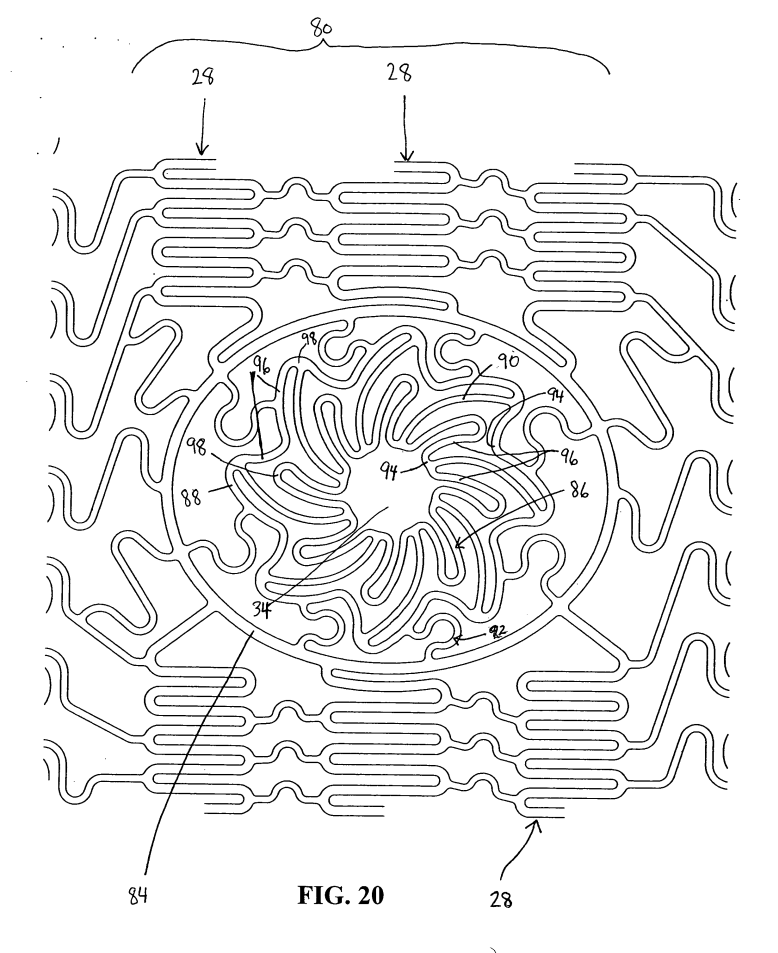


FIG. 18





Filed: November 12, 2003

Entitled: Stent with Protruding Branch Portion for Bifurcated Vessels Filed: November 12, 2003

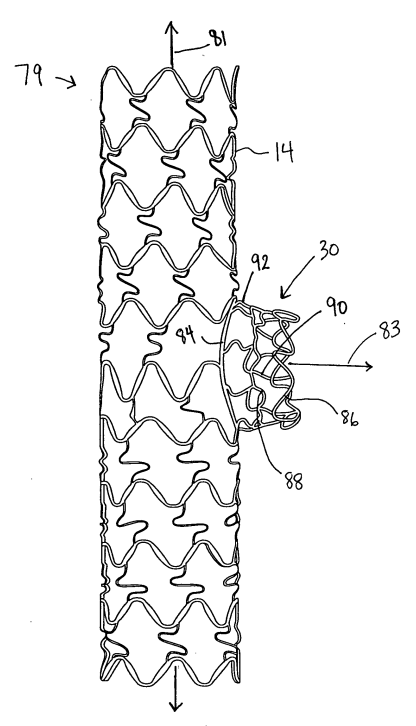
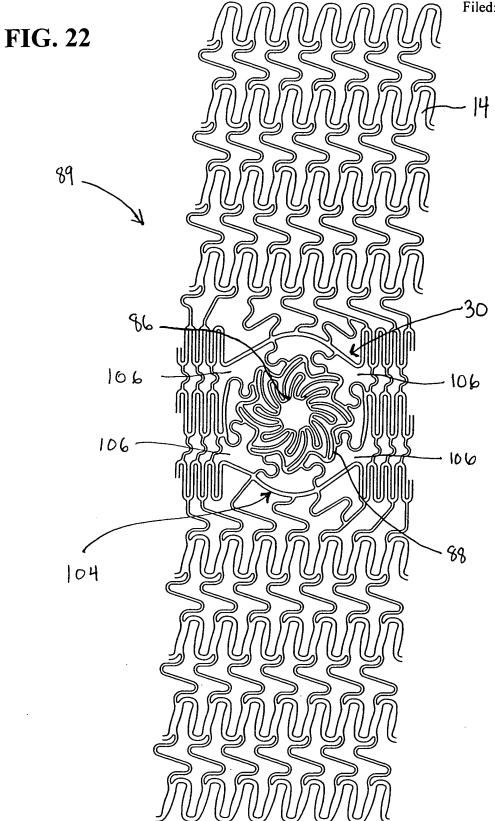


FIG. 21

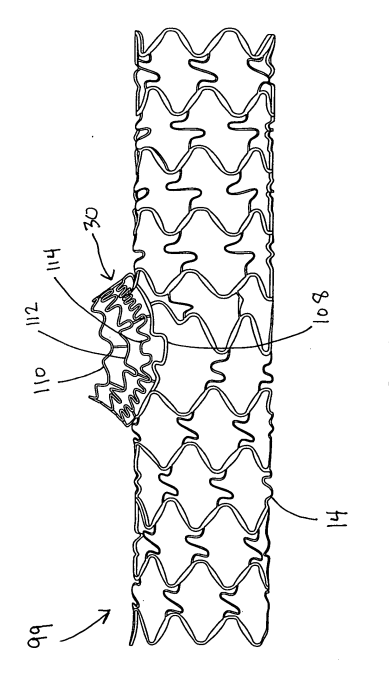
Entitled: Stent with Protruding Branch



Portion for Bifurcated Vessels Filed: November 12, 2003 99 110 112 114 108 FIG. 23

Attorney Docket No. 21617.298 Inventors: Gil M. Vardi et al.

Entitled: Stent with Protruding Branch

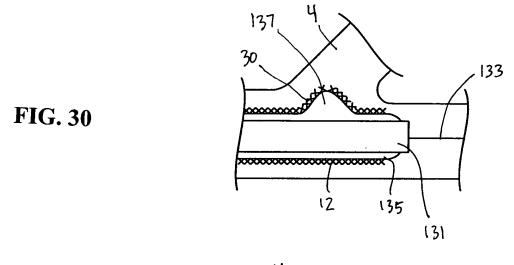


Attorney Docket No. 21617.298 Inventors: Gil M. Vardi et al. Entitled: Stent with Protruding Branch Portion for Bifurcated Vessels Filed: November 12, 2003 **FIG. 25 FIG. 26** \$26 FIG. 27

FIG. 28

Entitled: Stent with Protruding Branch

FIG. 29



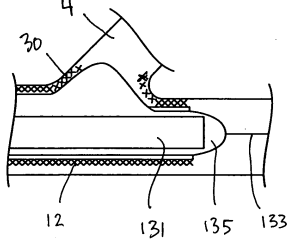
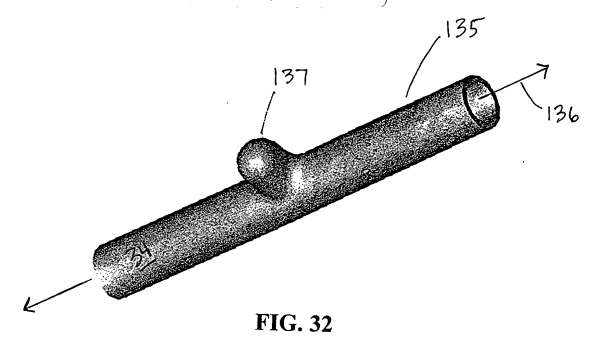
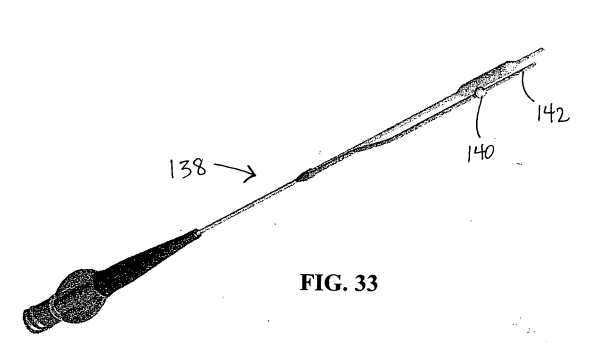
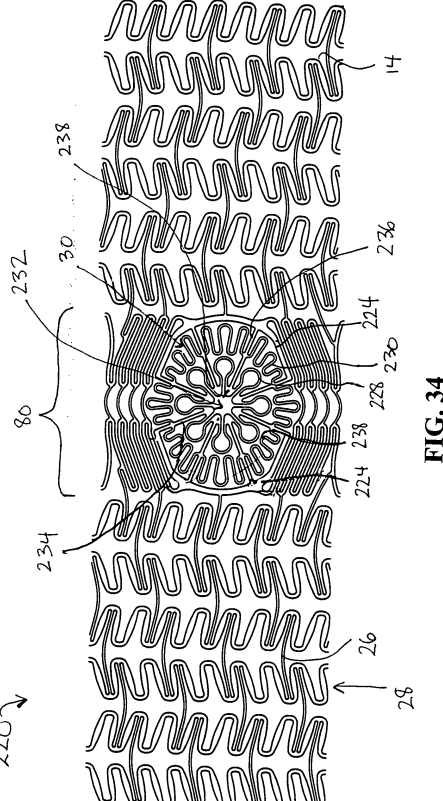


FIG. 31





Entitled: Stent with Protruding Branch



Attorney Docket No. 21617.298
Inventors: Gil M. Vardi et al.
Entitled: Stent with Protruding Branch

